

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	119	382/303.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/12/17 10:18
S2	242	382/275.cds.	US-PGPUB	OR	OFF	2004/12/16 13:39
S3	1	382/275.cds. and hyperboloid	US-PGPUB	OR	OFF	2004/12/16 13:40
S4	1	("2002/0141636").URPN.	USPAT	OR	OFF	2004/12/16 14:25
S5	19	("20010015751" "20020046080" "20020141636" "20030007793" "20030071891" "20030081952" "5612533" "5625408" "5760826" "5790181" "5905568" "5920337" "5920376" "6034779" "6064423" "6118474" "6160618" "6304285" "6545702").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 14:37
S6	1	("6744569").PN.	USPAT; USOCR	OR	OFF	2004/12/16 14:37
S7	19	("20010015751" "20020046080" "20020141636" "20030007793" "20030071891" "20030081952" "5612533" "5625408" "5760826" "5790181" "5905568" "5920337" "5920376" "6034779" "6064423" "6118474" "6160618" "6304285" "6545702").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 14:37
S8	19	("20010015751" "20020046080" "20020141636" "20030007793" "20030071891" "20030081952" "5612533" "5625408" "5760826" "5790181" "5905568" "5920337" "5920376" "6034779" "6064423" "6118474" "6160618" "6304285" "6545702").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 14:59
S9	10	("5612533" "5625408" "5760826" "5790181" "5905568" "5920337" "6034779" "6064423" "6118474" "6160618").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 15:09
S10	10	("5612533" "5625408" "5760826" "5790181" "5905568" "5920337" "6034779" "6064423" "6118474" "6160618").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 15:24
S11	1	"6324297"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 15:24
S12	8	("3976982" "5490246" "5519785" "5524161" "5613013" "5644689" "5654771" "5703958").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 15:25
S13	9	("6450647" "6361171" "6520647" "6324297" "6791616" "5726716" "5933132" "6511185" "5528194").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 15:27
S14	4	optical and focal and barrel and pincushion and distortion and perspective and LUT	USPAT; USOCR	OR	OFF	2004/12/17 13:00
S15	16	("1082678" "2479553" "2544864" "3006248" "4932764" "5000552" "5461440" "5671297" "5675380" "5917578" "6313902" "6349171").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 12:56
S16	3	("5838371" "6323934" "6324345").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 12:59
S17	4	optical and focal and barrel and pincushion and distortion and perspective and LUT and reference	USPAT; USOCR	OR	OFF	2005/11/02 13:45
S18	73	optical and focal and barrel and pincushion and distortion and perspective and reference	USPAT; USOCR	OR	OFF	2004/12/17 14:00
S19	19	("3976982" "4557599" "4581762" "4618938" "4938591" "5014332" "5175808" "5263011" "5295237" "5475803" "5572102" "5715385" "5825483" "6026172" "6137893" "6166366" "6173087" "6219442" "6300974").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 14:35

S20	15	("4491719" "4555613" "4559555" "4575637" "4593173" "4613269" "4634879" "4707647" "4812614" "4822163" "4831233" "4849679" "4850712" "4891767" "4907169").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 14:48
S21	473	382/294.cds.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/27 11:23
S22	0	S17 and S21	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 14:48
S23	0	S14 and S21	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 14:49
S24	446	S21 and reference	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 14:49
S25	125	S21 and "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/27 11:23
S26	0	S25 and "lens center"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 15:38
S27	41	S25 and "lens"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 15:38
S28	0	("2003/0223648").URPN.	USPAT	OR	OFF	2004/12/17 15:41
S29	0	(reduce or correct or obtain) with (misalignment or alignment) with (focus same difference) with "reference image"	USPAT	OR	OFF	2004/12/17 15:43
S30	0	(reduce or correct) with (misalignment or alignment) with (focus same difference) with "reference image"	USPAT	OR	OFF	2004/12/17 15:44
S31	0	(reduce or correct) with (alignment) with (focus same difference) with "reference image"	USPAT	OR	OFF	2004/12/17 15:44
S32	0	(reduce or correct) with (alignment) with (focus and difference) with "reference image"	USPAT	OR	OFF	2005/11/02 13:46
S33	296	(reduce or correct) and (alignment) and (focus and difference) and "reference image"	USPAT	OR	OFF	2005/05/27 11:32
S34	207	(image same alignment) and (focus and difference) and "reference image" and lens	USPAT	OR	OFF	2004/12/17 15:49
S35	0	(image same alignment) and (focus and difference) and "reference image" and lens and hyperboloid	USPAT	OR	OFF	2004/12/17 15:49
S36	9	(image same alignment) and (focus and difference) and "reference image" and lens and paraboloid	USPAT	OR	OFF	2004/12/17 15:52
S37	1	("4664522").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 15:51
S38	3	("4012147" "4469441" "4560276").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 15:51
S39	176	(image same alignment) and (focus and difference) and "reference image" and lens and center	USPAT	OR	OFF	2004/12/17 15:53
S40	19	("3976982" "4557599" "4581762" "4618938" "4938591" "5014332" "5175808" "5263011" "5295237" "5475803" "5572102" "5715385" "5825483" "6026172" "6137893" "6166366" "6173087" "6219442" "6300974").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/17 15:53
S41	19	("3976982" "4557599" "4581762" "4618938" "4938591" "5014332" "5175808" "5263011" "5295237" "5475803" "5572102" "5715385" "5825483" "6026172" "6137893" "6166366" "6173087" "6219442" "6300974").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 11:52

S42	14303	"input buffer" and "output buffer"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 11:52
S43	0	"input image buffer" and "output home buffer"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 11:53
S44	96	"input buffer" and "output buffer" and "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 11:54
S45	52	"input buffer" and "output buffer" and "reference image" and (image same (correct\$4 or adjust\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 11:57
S46	0	"input buffer" and "output buffer" and "reference image" and (image same (correct\$4 or adjust\$4)) and pincushion and barrel	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 11:57
S47	0	"input buffer" and "reference image" and (image same (correct\$4 or adjust\$4)) and pincushion and barrel	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 11:57
S48	0	"reference image" and (image same (correct\$4 or adjust\$4)) and pincushion and barrel	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 11:58
S49	0	"reference image" and (image same (correct\$4 or adjust\$4)) and pincushion and barrel	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 11:58
S50	17	"reference image" and (image same (correct\$4 or adjust\$4)) and pincushion and barrel	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:01
S51	17	"reference image" and ((correct\$4 or adjust\$4)) and pincushion and barrel	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:05
S52	10	"reference image" and ((correct\$4 or adjust\$4)) and pincushion and barrel and "focal length"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:06
S53	15186	(coordinate same transform\$6)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:07
S54	15349	(image or picture) same (correct\$4 or adjust\$4) same (distortion or barrel or pincushion)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:50
S55	715	S53 and S54	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:09
S56	857	"focal length" and "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:10
S57	43	S55 and S56	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:17
S58	317	((adjust\$4 or correct\$4) same "focal length") and "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:20
S59	20	S55 and S58	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:17
S60	1	("6005607").PN.	USPAT; USOCR	OR	OFF	2004/12/20 12:21
S62	13	(image or picture) same (correct\$4 or adjust\$4) same (distortion or barrel or pincushion) same coordinates same "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:54
S63	0	("2002/0164083").URPN.	USPAT	OR	OFF	2004/12/20 12:54

S64	26	(image or picture) same (correct\$4 or adjust\$4) same (distortion or barrel or pincushion) same coordinates same "focal length"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:55
S65	26	(image or picture) same (correct\$4 or adjust\$4) same (distortion or barrel or pincushion) same coordinates same "focal length"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 12:55
S66	0	"reference image" same "central projection"	USPAT	OR	OFF	2004/12/20 14:33
S67	1	("6816625").PN.	USPAT; USOCR	OR	OFF	2004/12/20 14:42
S68	0	382/208.12.cds.	USPAT	OR	OFF	2004/12/20 14:43
S69	18	348/208.12.cds.	USPAT	OR	OFF	2004/12/20 14:45
S70	230	348/345.cds.	USPAT	OR	OFF	2004/12/20 14:45
S71	544	(image or picture) same (correct\$4 or adjust\$4) same (distortion or barrel or pincushion) same coordinates	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 15:35
S72	117	348/46.cds.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/27 11:38
S73	315	348/36.cds.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 16:11
S74	43	348/36.cds. and calibration	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 16:15
S75	91	348/36.cds. and (image same correction)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 16:15
S76	45	("1282177" "3240140" "4152724" "4214821" "4463380" "4549208" "4613898" "4656506" "4672435" "4736436" "4772942" "4807158" "4858149" "4899293" "4949108" "4965844" "4989084" "5023725" "5040746" "5067019" "5068735" "5083389" "5130794" "5175808" "5185667" "5200818" "5359363" "5384588" "5396583" "5444478" "5446833" "5561756" "5594845" "5684937" "5796426" "5903782" "5990941" "6002430" "6005611" "6157385" "6243099" "6252603" "6271853").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 16:42
S77	150	382/255.cds.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 17:41
S78	12950	(adjust\$4) same lens same center	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 17:42
S79	30328	(correct\$4) same distortion	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 17:42
S80	798	S78 and S79	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 17:43
S81	715409	S78 and 1314and computer	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/20 17:43
S82	256	S80 and computer	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:06
S83	2	("3505465").PN.	USPAT; USOCR	OR	OFF	2004/12/21 09:19
S84	20	("3505465").URPN.	USPAT	OR	OFF	2004/12/21 09:23
S85	1	("6366360").PN.	USPAT; USOCR	OR	OFF	2004/12/21 13:49

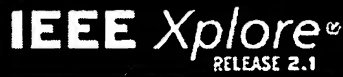
S86	214	(captur\$4 or obtain\$4) same (image or picture) same central same project\$4 same lens	USPAT	OR	OFF	2004/12/21 13:50
S87	277	(captur\$4 or obtain\$4) same (image or picture) same central same project\$4 same lens	US-PGPUB; USPAT	OR	OFF	2004/12/21 13:50
S88	64	(captur\$4 or obtain\$4) same (image or picture) same central same project\$4 same lens same reference	US-PGPUB; USPAT	OR	OFF	2004/12/21 13:55
S89	40	(captur\$4 or obtain\$4) same (image or picture) same central same project\$4 and lens and "reference image"	US-PGPUB; USPAT	OR	OFF	2004/12/21 14:03
S90	19	(captur\$4 or obtain\$4) same (image or picture) same central same project\$4 and lens same center and "reference image"	US-PGPUB; USPAT	OR	OFF	2004/12/21 14:04
S91	12953	(adjust\$4) same lens same center	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:06
S92	30345	(correct\$4) same distortion	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:23
S93	798	S91 and S92	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:06
S94	256	S93 and computer	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:06
S95	15	S94 and "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:10
S96	20	S93 and "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:16
S97	1	("5675380").PN.	USPAT; USOCR	OR	OFF	2004/12/21 14:17
S98	7	("4695884" "5241372" "5270519" "5436659" "5444478" "5444794" "5453840").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:17
S99	9	("5453840").URPN.	USPAT	OR	OFF	2004/12/21 14:20
S10 0	0	lens same center same perpendicular\$4 same "refernce image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:23
S10 1	0	lens same center same perpendicular same "refernce image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 14:24
S10 2	7	lens same center same perpendicular\$4 same "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/02 13:47
S10 3	445	382/151.cds.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 16:27
S10 4	323	S103 and (reference same (image or pattern))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 16:29
S10 5	77	S104 and compare	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 16:36
S10 6	162	(obtain\$4 or acquire\$4 or achiev\$4) same (undistorted or correct or good) same (image or picture) same perpendicular same center same lens	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 16:48
S10 7	100	(obtain\$4 or acquire\$4 or achiev\$4) same (undistorted or correct or good) same (image or picture) same perpendicular same center same lens and (reference same (image or pattern))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 17:02

S10 8	23424	image same recognition	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 16:51
S10 9	5159	S108 and compare	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 16:52
S11 0	0	central same project\$4 same image	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 16:53
S11 1	9378	central same project\$4 same image	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 16:53
S11 2	196	S111 and "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 16:53
S11 3	16	(obtain\$4 or acquire\$4 or achiev\$4) same (undistorted or correct or good) same (image or picture) same perpendicular same lens and compare and(reference same (image or pattern))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 17:04
S11 4	474	382/294.cds.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 17:05
S11 5	126	S114 and "reference image"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 17:06
S11 6	7	S114 and "reference image" and perspective same transform\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/22 08:56
S11 7	1	("6631209").PN.	USPAT; USOCR	OR	OFF	2004/12/22 08:57
S11 8	1	("6520457").PN.	USPAT; USOCR	OR	OFF	2004/12/22 08:58
S11 9	1	("6520647").PN.	USPAT; USOCR	OR	OFF	2004/12/22 08:59
S12 0	1	("6324297").PN.	USPAT; USOCR	OR	OFF	2004/12/22 08:59
S12 1	1	("6791616").PN.	USPAT; USOCR	OR	OFF	2004/12/22 09:01
S12 2	1	("5726716").PN.	USPAT; USOCR	OR	OFF	2004/12/22 09:02
S12 3	1	("6450647").PN.	USPAT; USOCR	OR	OFF	2004/12/22 09:02
S12 4	1	("6361171").PN.	USPAT; USOCR	OR	OFF	2004/12/22 10:04
S12 5	1	("5185667").PN.	USPAT; USOCR	OR	OFF	2004/12/22 10:04
S12 6	121	382/303.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/05/26 15:48
S12 7	275	382/275.cds.	US-PGPUB	OR	OFF	2005/05/27 11:11
S12 8	1	382/275.cds. and hyperboloid	US-PGPUB	OR	OFF	2005/05/27 11:11
S12 9	6	optical and focal and barrel and pincushion and distortion and perspective and LUT	USPAT; USOCR	OR	OFF	2005/05/27 11:11

S13 0	11	optical and focal and barrel and pincushion and distortion and perspective and LUT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:11
S13 1	11	optical and focal and barrel and pincushion and distortion and perspective and LUT and reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:22
S13 2	554	382/294.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:23
S13 3	519	382/294.cds.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/27 11:23
S13 4	134	S133 and "reference image"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:23
S13 5	63	S133 and "reference image" and square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:23
S13 6	524	(reduce or correct) and (alignment) and (focus and difference) and "reference image"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:33
S13 7	47	(reduce or correct) and (alignment) and (focus and difference) and "reference image" and parabol\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:33
S13 8	122	348/46.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:38
S13 9	10	348/46.cds. and (parabol\$4 or hyperbol\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:39
S14 0	41	348/36.cds. and (parabol\$4 or hyperbol\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:43

S14 1	2	382/255.cds. and (parabol\$4 or hyperbol\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:44
S14 2	20	382/151.cds. and (parabol\$4 or hyperbol\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 11:44
S14 3	2345	382/151,255,275,294,303.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/01 17:14
S14 4	482	348/36,46.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/02 11:24
S14 5	99	("4549212" "4847607" "4866639" "5037083" "5796426" "6005611" "6346967" "5313306" "5359363" "5384588" "5877801" "6897883" "5185667" "5654790" RE36207 "6396422" "6807301" "5528194" "4845552" "5489940" "5739852" "6577335" "6377336" "6392740" "5491517" "5731846" "5764276" "5823958" "6198842" "6701020" "4575252" "5508734" "5990941" "5497188" "5661518" "6198505" "6252603" "6301447" "6323862" "6771396" "5774212" "6600833" "5325149" "6204964" "5587763" "3580655" "4633314" "4827526" "4837711" "4845551").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/02 13:36
S14 6	3	WAKAMOTO-SETSUNOBU.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/02 13:38
S14 7	46	KUMATA-KIYOSHI.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/02 13:41
S14 8	225	KAWAKAMI-KENICHI.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/02 13:42
S14 9	11	optical and focal and barrel and pincushion and distortion and perspective and LUT and reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/02 13:45
S15 0	0	(reduce or correct) with (alignment) with (focus and difference) with "reference image"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/02 13:46

S15 1	8	lens same center same perpendicular\$4 same "reference image"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/02 13:47
S15 2	24	lens and center and mirror and hyperboloid.dm.	US-PGPUB	OR	OFF	2005/11/02 13:48



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Day : Wednesday

Date: 11/2/2005
Time: 13:35:59**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = WAKAMOTO

First Name = SETSUNOBU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07750865</u>	<u>5428528</u>	150	08/28/1991	PORTABLE INTERACTIVE GAME SYSTEM BETWEEN MASTER/SLAVE UNITS CONTAINING DETACHABLE MEMORIES WHEREIN A MASTER UNIT DOWNLOADS A MASTER PROGRAM TO SLAVE UNITS RESPECTIVE DETACHABLE MEMORIES	WAKAMOTO, SETSUNOBU
<u>10071853</u>	Not Issued	71	02/08/2002	Imaging systems, program used for controlling image data in same system, method for correcting distortion of captured image in same system, and recording medium storing procedures for same method	WAKAMOTO, SETSUNOBU

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Date: 11/2/2005

Time: 13:43:01

 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = NAKANO

First Name = KOHICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10071853	Not Issued	71	02/08/2002	Imaging systems, program used for controlling image data in same system, method for correcting distortion of captured image in same system, and recording medium storing procedures for same method	NAKANO, KOHICHI
10353396	Not Issued	30	01/29/2003	Omnidirectional visual system, image processing method, control program, and readable recording medium	NAKANO, KOHICHI

Inventor Search Completed: No Records to Display.

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Day : Wednesday

Date: 11/2/2005
Time: 13:41:38

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KAWAKAMI

First Name = KENICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06526773</u>	<u>4539260</u>	150	08/26/1983	MAGNETIC RECORDING MATERIAL	KAWAKAMI, KENICHI
<u>08039263</u>	<u>5376437</u>	150	04/16/1993	LAMINATED THREE-LAYER FILM	KAWAKAMI, KENICHI
<u>08087796</u>	<u>5439729</u>	150	07/14/1993	TRANSFER METALLIZING FILM AND SHEET	KAWAKAMI, KENICHI
<u>08634410</u>	<u>5757015</u>	150	04/18/1996	CHARGED-PARTICLE-BEAM EXPOSURE DEVICE AND CHARGED-PARTICLE-BEAM EXPOSURE METHOD	KAWAKAMI, KENICHI
<u>08711935</u>	<u>5830612</u>	150	09/11/1996	METHOD OF DETECTING A DEFICIENCY IN A CHARGED-PARTICLE-BEAM EXPOSURE MASK	KAWAKAMI, KENICHI
<u>08917464</u>	<u>5969365</u>	150	08/26/1997	CHARGED-PARTICLE-BEAM EXPOSURE DEVICE AND CHARGED-PARTICLE-BEAM EXPOSURE METHOD	KAWAKAMI, KENICHI
<u>08928771</u>	<u>6002296</u>	250	09/12/1997	FILTER CIRCUIT WITH AN INTERMITTENT CONSTANT CURRENT WITH CONSTANT PERIOD	KAWAKAMI, KENICHI
<u>08948478</u>	<u>5966200</u>	150	10/10/1997	CHARGED PARTICLE BEAM EXPOSURE APPARATUS	KAWAKAMI, KENICHI
<u>08956437</u>	<u>6015975</u>	150	10/23/1997	METHOD AND APPARATUS FOR CHARGED PARTICLE BEAM EXPOSURE	KAWAKAMI, KENICHI
<u>09084952</u>	<u>6137111</u>	150	05/28/1998	CHARGED-PARTICLE-BEAM EXPOSURE DEVICE AND CHARGED-PARTICLE-BEAM EXPOSURE METHOD	KAWAKAMI, KENICHI
<u>09353586</u>	<u>6242751</u>	150	07/15/1999	CHARGED-PARTICLE-BEAM EXPOSURE DEVICE AND	KAWAKAMI, KENICHI

				CHARGED-PARTICLE-BEAM EXPOSURE METHOD	
<u>09408739</u>	Not Issued	161	09/29/1999	ELECTRON-BEAM LITHOGRAPHY SYSTEM AND ALIGNMENT METHOD	KAWAKAMI, KENICHI
<u>09422871</u>	6573516	150	10/21/1999	ELECTRON-BEAM LITHOGRAPHY METHOD AND ELECTRON-BEAM LITHOGRAPHY SYSTEM	KAWAKAMI, KENICHI
<u>09588126</u>	Not Issued	161	06/02/2000	Apparatus And Method For Image-Forming Charged Particle Beams And Charged Particle Beam Exposure Apparatus	KAWAKAMI, KENICHI
<u>09637119</u>	6222195	150	08/11/2000	Charged-particle-beam exposure device and charged-particle-beam exposure method	KAWAKAMI, KENICHI
<u>09704468</u>	6546544	150	11/02/2000	METHOD OF PRODUCING MASK DATA FOR PARTIAL ONE-SHOT TRANSFER EXPOSURE AND EXPOSURE METHOD	KAWAKAMI, KENICHI
<u>09826913</u>	6420700	150	04/06/2001	CHARGED-PARTICLE-BEAM EXPOSURE DEVICE AND CHARGED-PARTICLE-BEAM EXPOSURE METHOD	KAWAKAMI, KENICHI
<u>10071853</u>	Not Issued	71	02/08/2002	Imaging systems, program used for controlling image data in same system, method for correcting distortion of captured image in same system, and recording medium storing procedures for same method	KAWAKAMI, KENICHI
<u>10141900</u>	6947611	150	05/09/2002	SYSTEM, METHOD AND PROGRAM FOR PERSPECTIVE PROJECTION IMAGE CREATION, AND RECORDING MEDIUM STORING THE SAME PROGRAM	KAWAKAMI, KENICHI
<u>10353396</u>	Not Issued	30	01/29/2003	Omnidirectional visual system, image processing method, control program, and readable recording medium	KAWAKAMI, KENICHI
<u>10378659</u>	6831477	150	03/05/2003	MOTOR ABNORMALITY DETECTING APPARATUS	KAWAKAMI, KENICHI

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Day : Wednesday

Date: 11/2/2005
Time: 13:41:18 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SHIGETA

First Name = TOHRU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10071853	Not Issued	71	02/08/2002	Imaging systems, program used for controlling image data in same system, method for correcting distortion of captured image in same system, and recording medium storing procedures for same method	SHIGETA, TOHRU
11003340	Not Issued	20	12/06/2004	Camera module, manufacturing method of camera module, electronic apparatus, and manufacturing method of electronic apparatus	SHIGETA, TOHRU

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Day : Wednesday

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Date: 11/2/2005
Time: 13:37:45**Inventor Name Search Result**

Your Search was:

Last Name = KUMATA

First Name = KIYOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06162884</u>	4362392	150	06/25/1980	ELECTRONIC TIMEPIECE WITH MESSAGE AND/OR ALARM OUTPUT CAPABILITY	KUMATA, KIYOSHI
<u>06174511</u>	Not Issued	161	08/01/1980	ELECTRONIC TIMEPIECE WITH MELODY ALARM FACULTIES	KUMATA, KIYOSHI
<u>06323874</u>	4421422	150	11/23/1981	ELECTRONIC TIMEPIECE WITH VARIABLE MELODY ALARM FACULTIES	KUMATA, KIYOSHI
<u>06406577</u>	4443114	150	08/09/1982	ELECTRONIC TIMEPIECE WITH MELODY ALARM FACULTIES	KUMATA, KIYOSHI
<u>06656228</u>	Not Issued	161	10/01/1984	ELECTRONIC TIMEPIECES USING MASK PROGRAMMABLE LOGIC CIRCUIT MEANS FOR LATCH CIRCUITS	KUMATA, KIYOSHI
<u>06681818</u>	4678276	150	12/14/1984	OBJECTIVE LENS DRIVE/SUPPORT MECHANISM IN AN OPTICAL DISC PLAYER	KUMATA, KIYOSHI
<u>07625258</u>	Not Issued	166	12/10/1990	NONLINEAR OPTICAL DEVICE AND METHOD OF MANUFACTURING SAME	KUMATA, KIYOSHI
<u>07792527</u>	5304812	150	11/18/1991	OPTOELECTRONIC DEVICE, INFORMATION APPARATUS AND DATA TRANSMISSION SYSTEM USING OPTOELECTRONIC DEVICE FOR SIMPLIFYING WIRINGS AND REDUCING SIZE, AND METHOD OF CONTROLLING THE OPTOELECTRONIC	KUMATA, KIYOSHI

				DEVICE	
<u>07939965</u>	<u>5547705</u>	150	09/04/1992	NONLINEAR OPTICAL DEVICE AND METHOD OF MANUFACTURING SAME	KUMATA, KIYOSHI
<u>08047982</u>	<u>5359617</u>	150	04/19/1993	NONLINEAR OPTICAL DEVICE	KUMATA, KIYOSHI
<u>08924063</u>	Not Issued	161	08/28/1997	APPARATUS FOR AND METHOD OF SIMULATING A SHORT RATE	KUMATA, KIYOSHI
<u>09520501</u>	Not Issued	161	03/08/2000	Method and apparatus for computing the probability of default	KUMATA, KIYOSHI
<u>09537937</u>	<u>6965380</u>	150	03/29/2000	USER INTERFACE FOR ANALYZING MULTIPLE DIMENSION DATA	KUMATA, KIYOSHI
<u>09589272</u>	Not Issued	161	06/07/2000	System, method, and storage medium for evaluating items of evaluation target wich are variable with time	KUMATA, KIYOSHI
<u>09843873</u>	<u>6704148</u>	150	04/30/2001	OMNIDIRECTIONAL VISUAL ANGLE SYSTEM AND RETAINER FOR THE SYSTEM	KUMATA, KIYOSHI
<u>09846297</u>	<u>6897883</u>	150	05/02/2001	OMNIAZIMUTHAL VISUAL SYSTEM	KUMATA, KIYOSHI
<u>09846298</u>	<u>6693518</u>	150	05/02/2001	SURROUND SURVEILLANCE SYSTEM FOR MOBILE BODY, AND MOBILE BODY, CAR, AND TRAIN USING THE SAME	KUMATA, KIYOSHI
<u>09905779</u>	<u>6793356</u>	150	07/13/2001	OMNIDIRECTIONAL VISION SENSOR	KUMATA, KIYOSHI
<u>09931962</u>	Not Issued	41	08/16/2001	Moving object tracking apparatus	KUMATA, KIYOSHI
<u>09975678</u>	Not Issued	71	10/11/2001	Surround surveillance apparatus for mobile body	KUMATA, KIYOSHI
<u>10068146</u>	<u>6865029</u>	150	02/06/2002	IMAGING DEVICE AND METHOD FOR PRODUCING THE SAME	KUMATA, KIYOSHI
<u>10068150</u>	Not Issued	61	02/06/2002	Imaging device	KUMATA, KIYOSHI
<u>10071853</u>	Not Issued	71	02/08/2002	Imaging systems, program used for controlling image data in same system, method for correcting distortion of captured image in same system, and recording	KUMATA, KIYOSHI

				medium storing procedures for same method	
<u>10141900</u>	<u>6947611</u>	150	05/09/2002	SYSTEM, METHOD AND PROGRAM FOR PERSPECTIVE PROJECTION IMAGE CREATION, AND RECORDING MEDIUM STORING THE SAME PROGRAM	KUMATA, KIYOSHI
<u>10167258</u>	Not Issued	41	06/11/2002	Image surveillance apparatus, image surveillance method, and image surveillance processing program	KUMATA, KIYOSHI
<u>10353396</u>	Not Issued	30	01/29/2003	Omnidirectional visual system, image processing method, control program, and readable recording medium	KUMATA, KIYOSHI
<u>10787837</u>	Not Issued	30	02/27/2004	Monitoring system for vehicle	KUMATA, KIYOSHI
<u>11019621</u>	Not Issued	30	12/23/2004	Surrounding surveillance apparatus and mobile body	KUMATA, KIYOSHI

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